

FIG.1

PRIOR ART

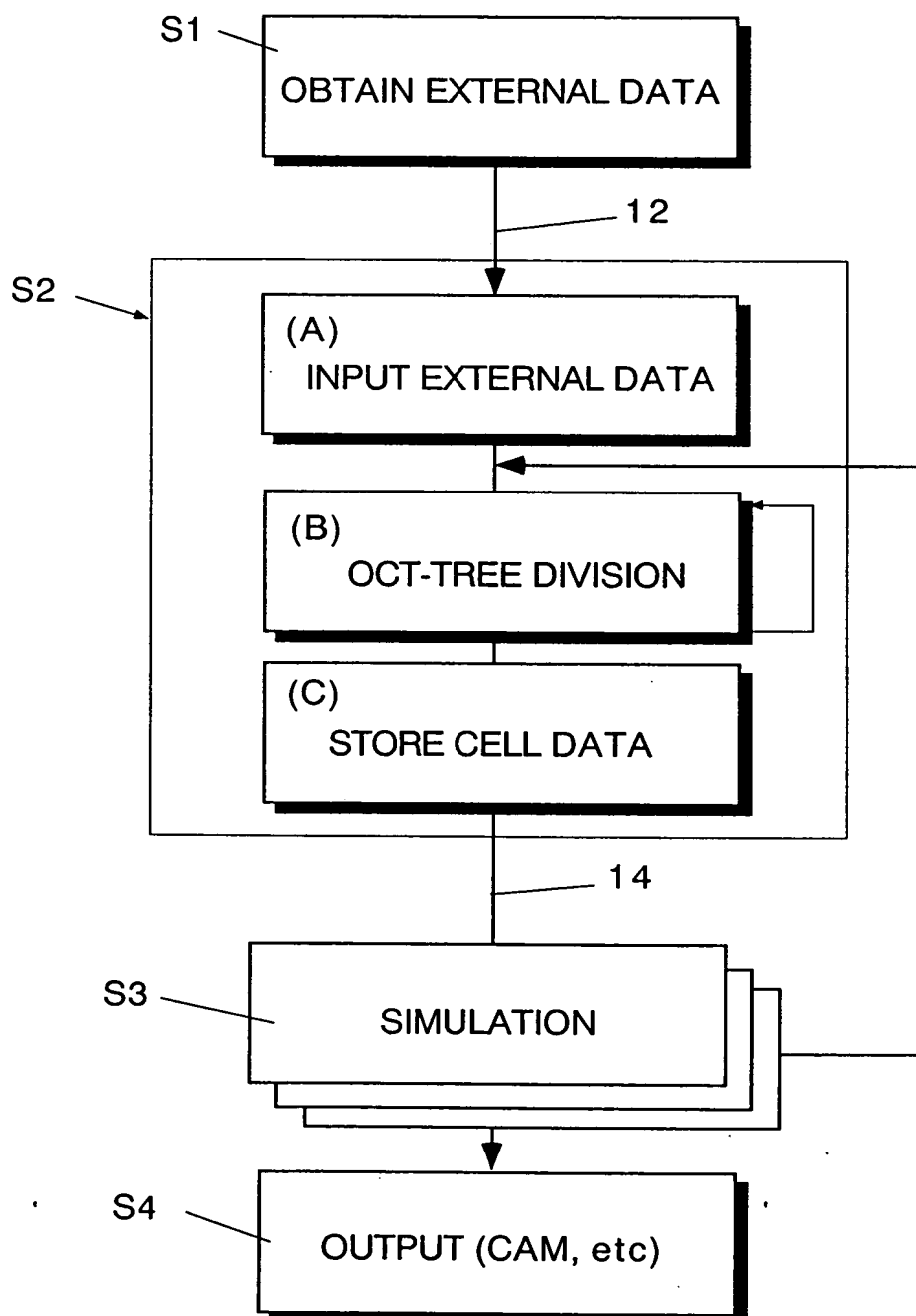


FIG. 2
PRIOR ART

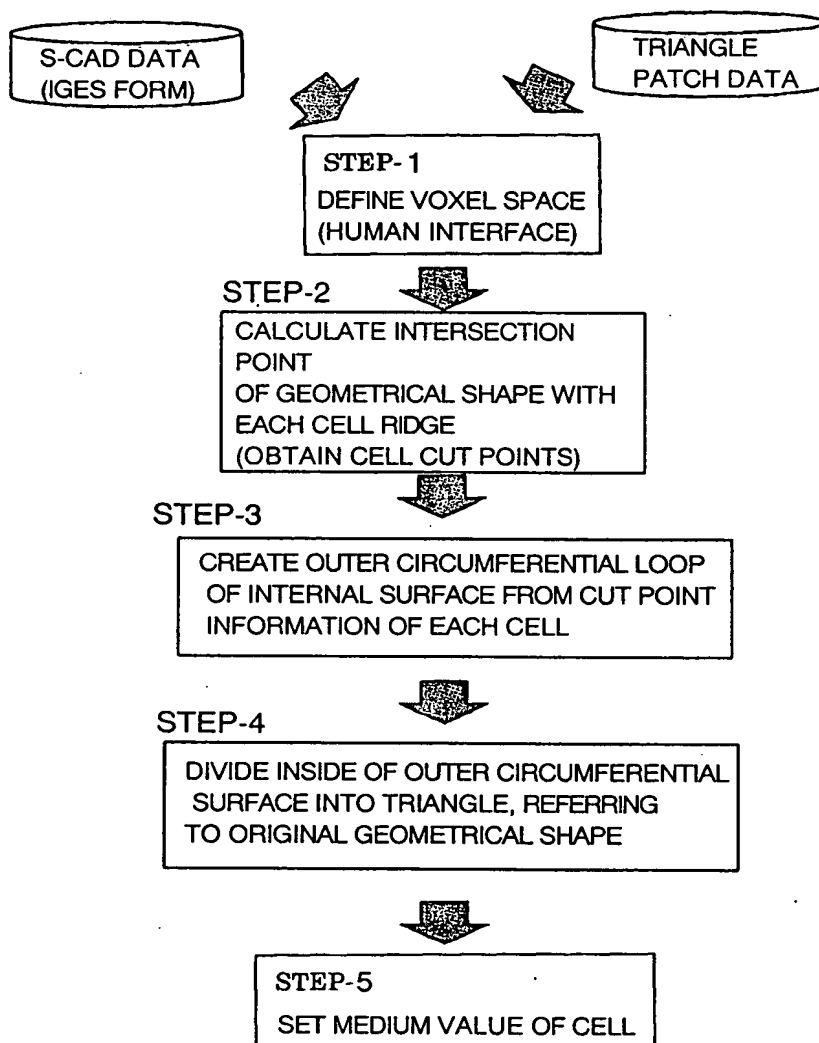


FIG. 3
PRIOR ART

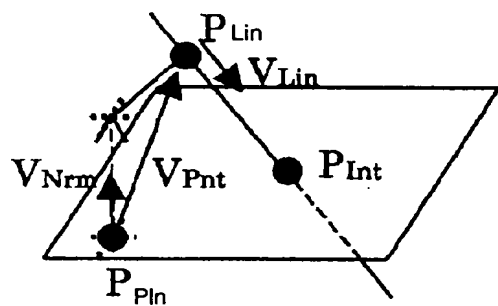


FIG. 4
PRIOR ART

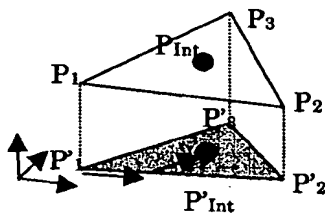


FIG. 5A
PRIOR ART

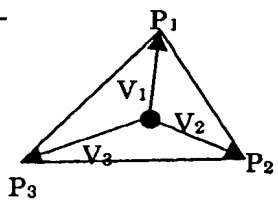


FIG. 5B
PRIOR ART

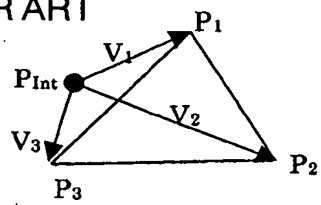


FIG. 6A
PRIOR ART

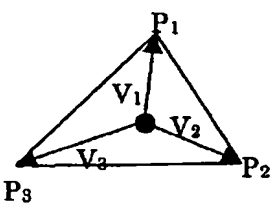
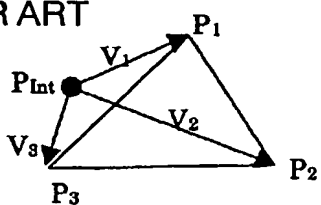
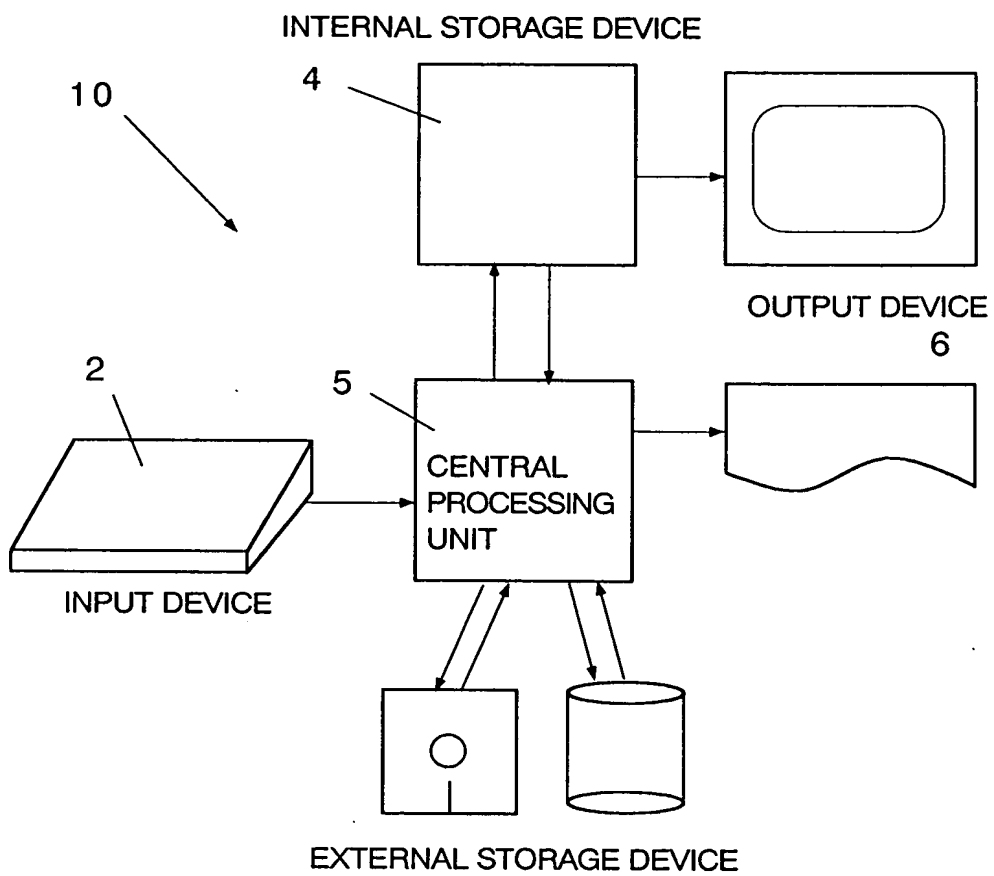


FIG. 6B
PRIOR ART



4/10

FIG. 7



3

5/10

FIG. 8

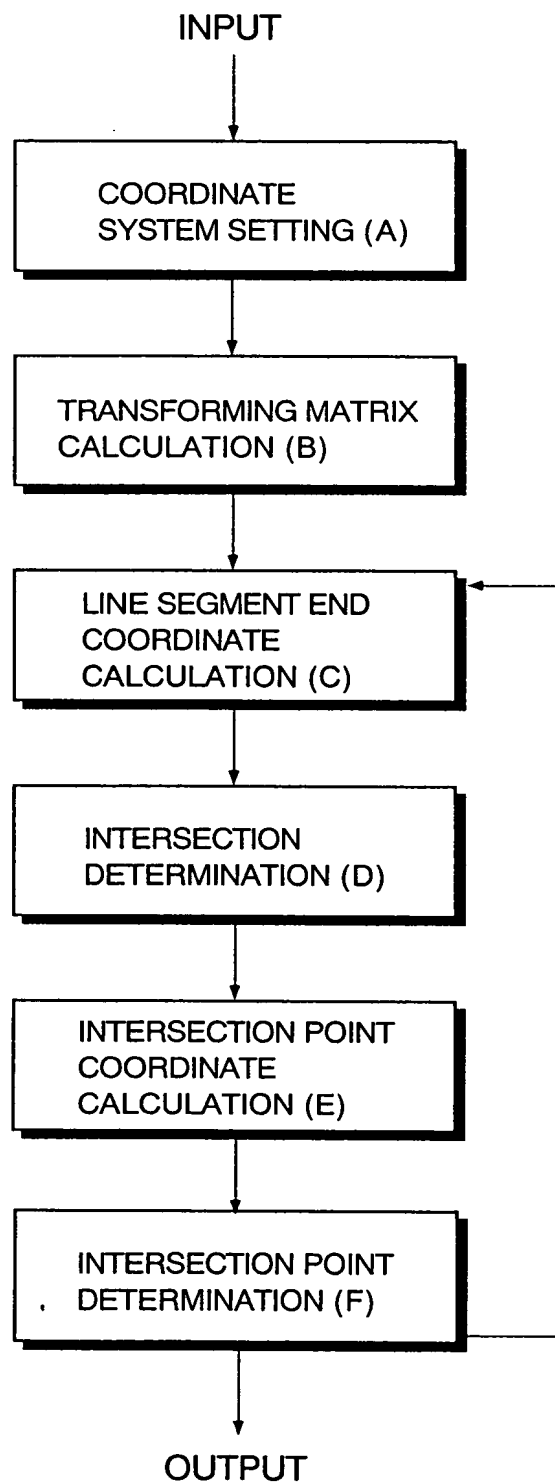


FIG. 9

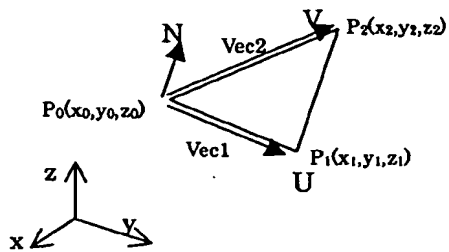
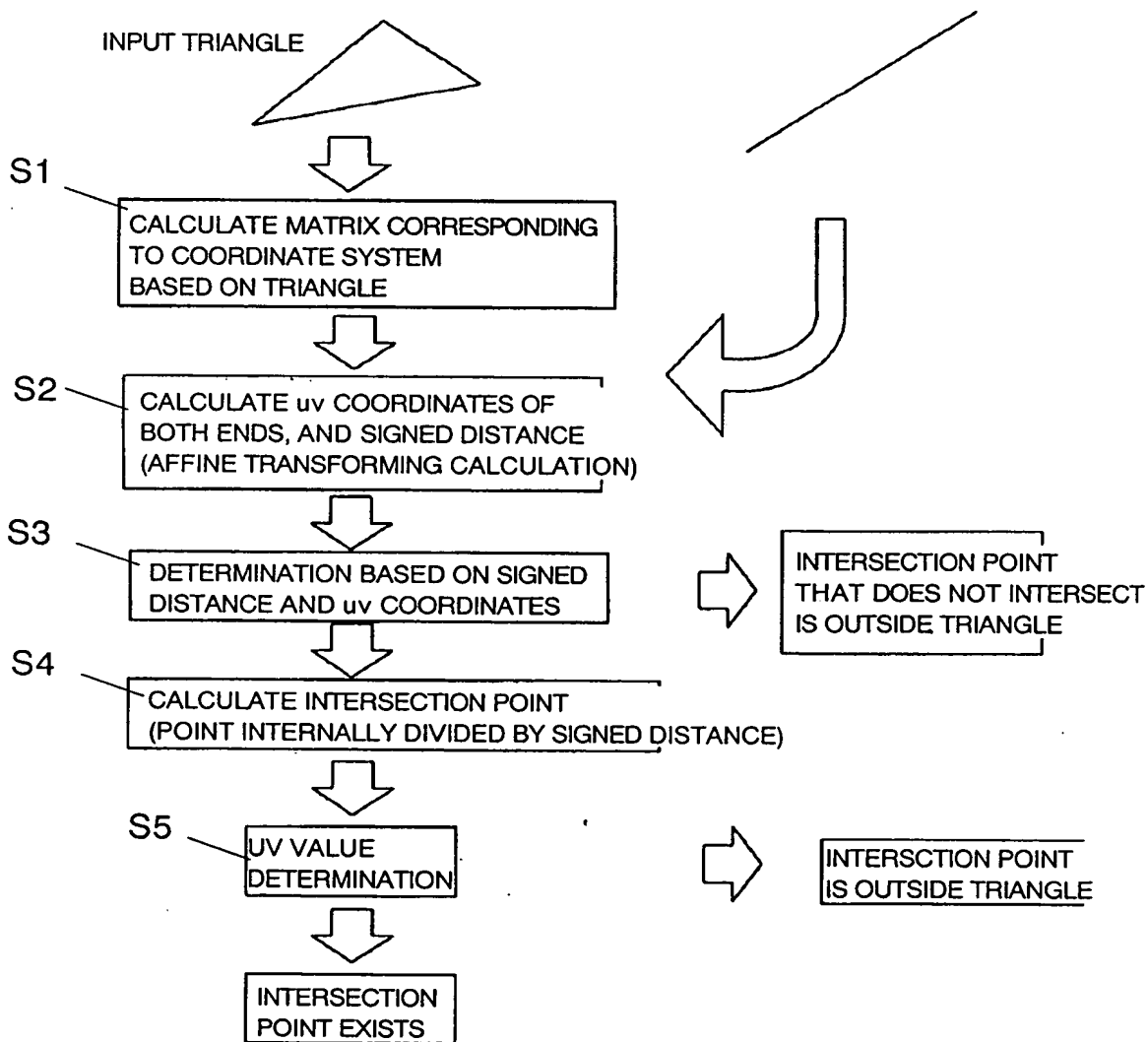


FIG. 10

LINE SEGMENT FOR
INTERSECTION POINT CALCULATION



7/10

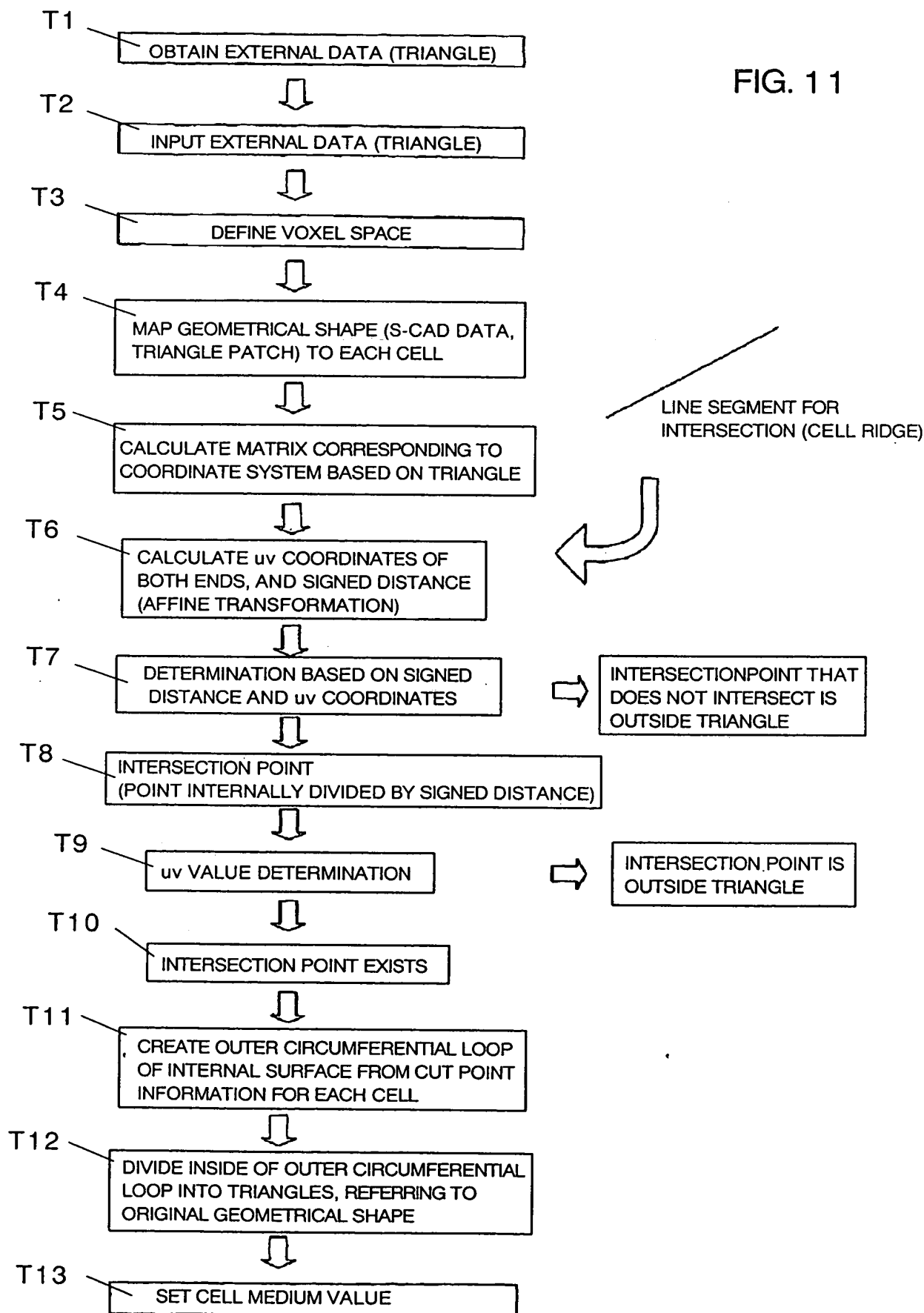
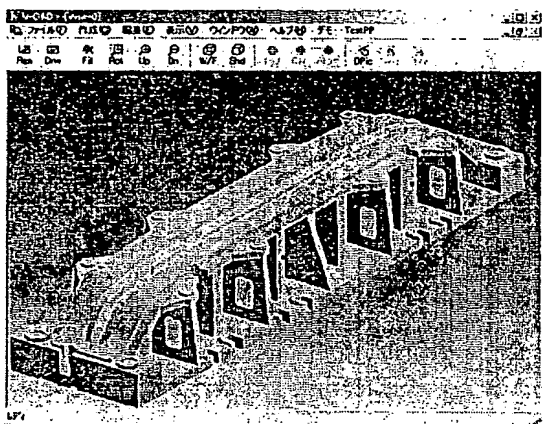


FIG. 11

8/10

BEST AVAILABLE COPY

FIG. 12



DISPLAY INPUT TRIANGLE

FIG. 13

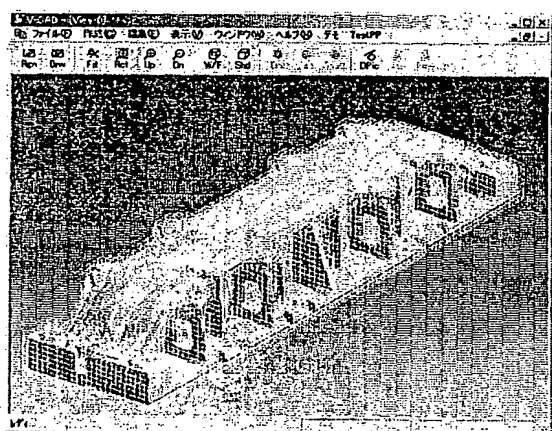
V-CAD DATA
CONSTITUTED BY
CELL AND
CELL INTERNAL SURFACE

FIG. 14

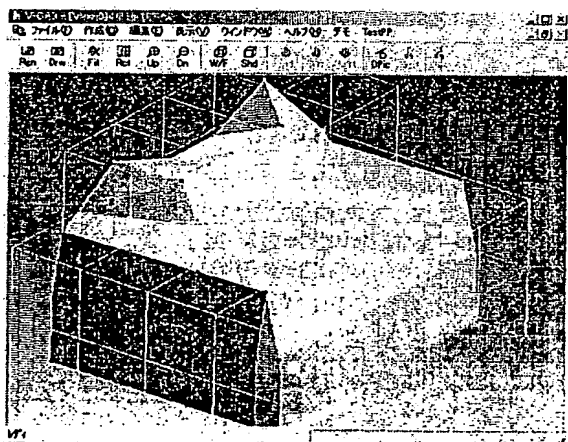
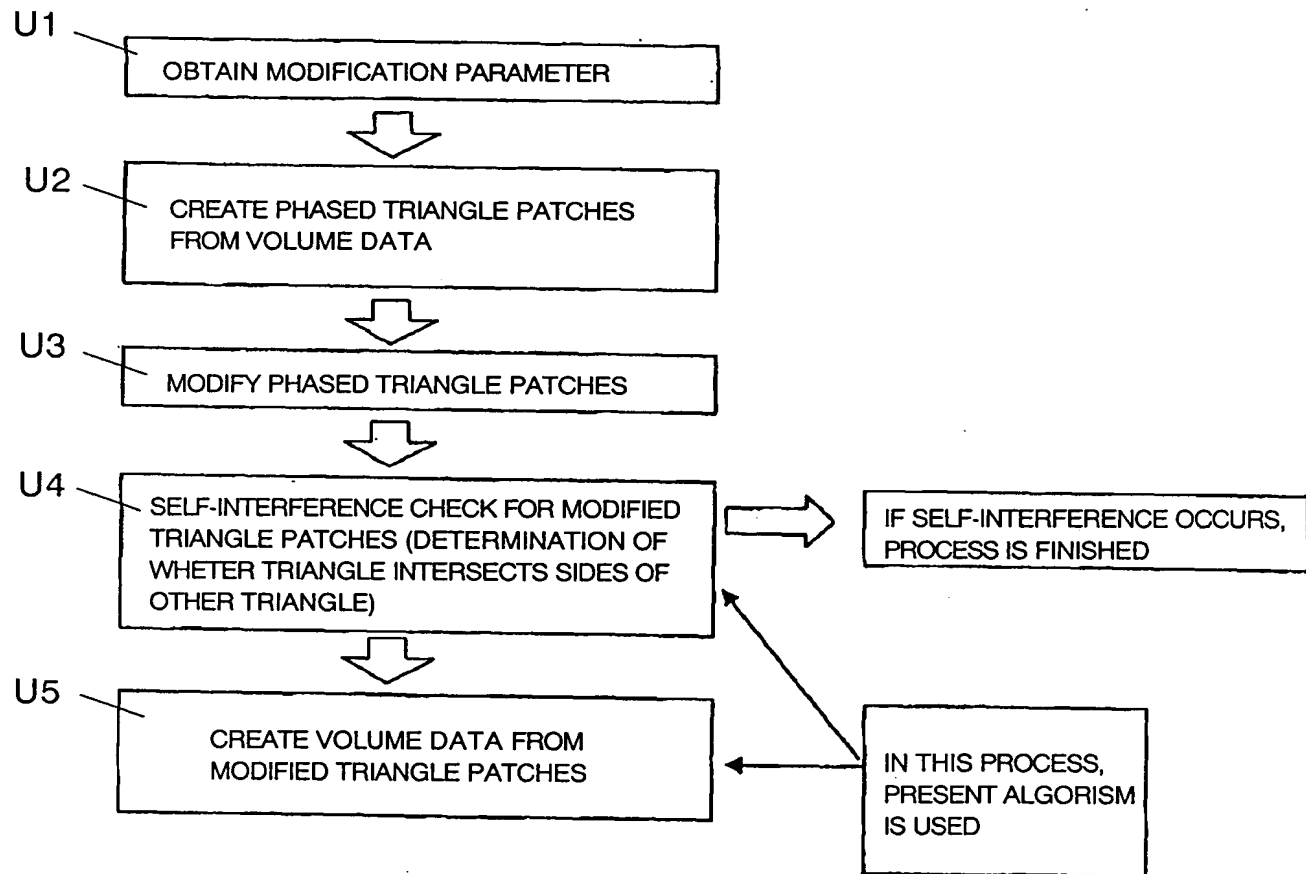
CELL CUT POINTS
PRODUCED BY
CALCULATING
INTERSECTION POINT
OF INPUT DATA
WITH CELL RIDGE

FIG. 15



10/537160

10/10

BEST AVAILABLE COPY

図16

